King County IPM Program

2001 Pesticide Exception Requests- Herbicides

Product	Target Pest	Active ingredient(s)	Tier 1 Hazard Triggers	Requested Site or Use Considerations	Decision
Escort	Weeds not controlled by Roundup/Oust	Metsulfuron methyl	Highly mobile.	Control of noxious weeds along road right-of-way, as required by state law.	Approved with the following best management conditions: Document the effectiveness of Escort versus Transline on tansy ragwort. Escort is less mobile and less persistent. Obtain a permit from King Co. DDES for any spray activity within the buffer zone of critical areas. Replant critical areas with native vegetation. Use all BMPs noted in the application. (Decision date: 3/12/01)
Garlon 3A	Tansy Ragwort,	Triclopyr (amine)	Highly mobile, danger (corrosive to eyes).	Control of noxious weeds along road right-of-way, as required by state law.	Approved with the following best management conditions: Document the effectiveness of biological controls. Obtain a permit from King Co. DDES for any spray activity within the buffer zone of critical areas. Replant critical areas with native vegetation. Use recommended personal protective equipment. Use all BMPs noted in the application. (Decision date: 3/12/01)
Garlon 3A	Purple Loosetrife	Triclopyr (amine)	Highly mobile, danger (corrosive to eyes).	Control of noxious weeds along road right-of-way, as required by state law.	Approved with the following best management conditions: Do not use when water is present, hire a licensed aquatic applicator. Do not spray to runoff or allow spray to contact standing or flowing water. Replant critical areas with native vegetation. Use recommended personal protective equipment. Use all BMPs noted in the application. (Decision date: 3/12/01)

1 08/30/01

King County IPM Program

2001 Pesticide Exception Requests- Herbicides

Product	Target Pest	Active ingredient(s)	Tier 1 Hazard Triggers	Requested Site or Use Considerations	Decision
Telar	Dalmation Toadflax, Yellow Toadflax, Sulphur Cinquefoil	Chlorosulfuron		Control of noxious weeds along road right-of-way, as required by state law.	Approved with the following best management conditions: Document the effectiveness of Telar compared to Garlon 4. Obtain a permit from King Co. DDES for any spray activity within the buffer zone of critical areas. Replant critical areas with native vegetation. Use all BMPs noted in the application. (Decision date: 3/12/01)
Transline	Hawkweed, Knapweed	Clorpyralid	Very highly mobile.	Control of noxious weeds along road right-of-way, as required by state law.	Approved with the following best management conditions: Spray only actively growing plants (prior to full flower stage). Hand-pull small infestations. Do not use in areas with a high water table, shallow underlying aquifer or significant groundwater recharge. Obtain a permit from King Co. DDES for any spray activity within the buffer zone of critical areas. Replant critical areas with native vegetation. Document the effectiveness of using biological controls. Use all BMPs noted in the application. (Decision date: 3/12/01)

2 08/30/01